

THE ENCYCLOPEDIA OF  
**Mass Spectrometry**

Volume 1

Theory and Ion Chemistry

Edited by

MICHAEL L. GROSS

*Washington University, St. Louis, USA*

RICHARD CAPRIOLI

*Vanderbilt University School of Medicine, Nashville, USA*

Volume Editor

PETER B. ARMENTROUT

*University of Utah, Salt Lake City, USA*



ELSEVIER

AMSTERDAM – BOSTON – HEIDELBERG – LONDON – NEW YORK – OXFORD  
PARIS – SAN DIEGO – SAN FRANCISCO – SINGAPORE – SYDNEY – TOKYO

# Contents

<b>Foreword</b>	xiii
<b>Preface to Volume 1</b>	xvii
<b>Chapter 1: Theory (Reactions)</b>	
Ion–Molecule Collision Theory	1
D. P. RIDGE	
Statistical Theories in Mass Spectrometry	8
J. C. LORQUET & B. LEYH	
Kinetic Energy Release Distributions in Mass Spectrometry	17
B. LEYH & J. C. LORQUET	
Non-adiabatic Reactions	33
J. C. LORQUET & B. LEYH	
Classical Trajectory Simulations	40
W. L. HASE	
<b>Chapter 2: Theory (Energies and Potential Energy Surfaces)</b>	
Theoretical Methods	47
M. S. GORDON	
Anions	55
J. SIMONS	
Organics	68
M. YAÑEZ	
Transition Metals	77
M. C. HOLTHAUSEN	
<b>Chapter 3: Instrumentation</b>	
Metastable Ions	91
J. L. HOLMES	

## Contents

Flow Tubes	98
V. M. BIERBAUM	
Multiquadrupoles	109
C. ROLANDO & M. SABLIER	
TOF and RTOF	121
A. UPHOFF & J. GROTEMEYER	
Fourier Transform Ion Cyclotron Resonance	131
A. G. MARSHALL	
Ion Traps	144
R. E. MARCH	
Crossed Beam Methods for Ion Collisions	158
J. M. FARRAR	
Merged Beams	174
W. R. GENTRY	
RF Ion Guides	182
D. GERLICH	
Ion Storage Rings	195
M. LARSSON	
High-temperature Studies	199
A. A. VIGGIANO	
<b>Chapter 4: Ion Spectroscopy</b>	
Spectroscopy of Molecular Ions in Noble Gas Matrices	209
L. ANDREWS	
Microwave and Infrared Spectroscopy of Molecular Ions	217
T. OKA	
Ion Fluorescence	226
T. G. WRIGHT	

*Contents*

Photoelectron Spectroscopy, Threshold Photoelectron Spectroscopy, and Pulsed Field Ionization	235
T. BAER	
Threshold Ion-pair Production Spectroscopy (TIPPS)	241
J. W. HEPBURN	
Photodissociation Spectroscopy	249
R. C. DUNBAR	
Infrared Photodissociation	262
J. M. RIVEROS	
Vibrational Predissociation	271
M. A. JOHNSON	
Product State Distributions	276
S. KATO	
Vibrational State Selection	292
S. L. ANDERSON	
Ion Imaging Techniques for the Measurement of Ion Velocities	300
D. W. CHANDLER & C. C. HAYDEN	
<b>Chapter 5: Thermochemistry (Methods)</b>	
Thermochemistry Definitions and Tabulations	309
K. M. ERVIN & P. B. ARMENTROUT	
The Bracketing Method for Determining the Thermochemistry of Ion–Molecule Reactions	315
J. E. BARTMESS	
Ion–Molecule Equilibria at High Pressure	319
P. KEBARLE	
Low-pressure Ion–Molecule Equilibrium	338
K. A. KELLERSBERGER & D. V. DEARDEN	
Charge Transfer Equilibria and Complexes	345
M. MEOT-NER (MAUTNER)	

*Contents*

The Kinetic Method: Thermochemical Determinations and Chiral Analysis X. ZHENG, R. AUGUSTI, W. A. TAO & R. G. COOKS	350
Radiative Association Kinetics: Ion–Ligand Binding Thermochemistry R. C. DUNBAR	362
Black-body Infrared Radiative Dissociation (BIRD) R. C. DUNBAR	371
Measuring Fragment Ion Appearance Energies by Photoionization Methods T. BAER	381
Photoelectron Spectroscopy of Negative Ion Beams: Measurements of Electron Affinities G. B. ELLISON	390
Thermochemistry from Threshold Ion-pair Production Spectroscopy J. W. HEPBURN	398
Photodissociation Studies of Ion Thermochemistry R. C. DUNBAR	403
Reaction Threshold Energy Measurements P. B. ARMENTROUT	417
Collision-induced Dissociation P. B. ARMENTROUT	426
The Correlation of Thermochemical Data J. L. HOLMES	434
<b>Chapter 6: Collisional Activation and Dissociation</b>	
Methodology J. M. WELLS & S. A. MCLUCKEY	441
Single Collisions P. B. ARMENTROUT	451
Multiply Charged Ions P. SCHEIER	455
Collisional Activation for Structural Analysis D. SCHRÖDER	460

## Contents

Via Ion–Neutral Complexes	467
T. H. MORTON	
Collisions of Ions with Surfaces at Hyperthermal Energies	479
R. G. COOKS, V. GRILL, N. WADE, S.-C JO & B. GOLOGAN	
<b>Chapter 7: Mobilities</b>	
Transport Properties	491
L. A. VIEHLAND	
Small Systems	498
J. HUSBAND & S. R. LEONE	
Drift Tubes: Instrumentation and Applications to Biomolecules	506
A. E. HILDERBRAND, S. J. VALENTINE & D. E. CLEMMER	
<b>Chapter 8: Neutralization, Charge Reversal</b>	
Charge Reversal	521
D. SCHRÖDER	
Generation and Characterization of Transient Intermediates by Neutralization–Reionization Mass Spectrometry	528
F. TUREČEK	
Electron–Ion Recombination	542
N. G. ADAMS, L. M. BABCOCK & J. L. MCLAIN	
Ion–Ion Recombination	555
N. G. ADAMS, L. M. BABCOCK & C. D. MOLEK	
<b>Chapter 9: Organic Ion Chemistry (Positive)</b>	
Unimolecular Organic Reactions	563
N. M. M. NIBBERING	
Bimolecular Reactions	570
N. M. M. NIBBERING	
Aliphatic Substitution	579
D. KUCK	
Electrophilic Aromatic Substitution	591
D. KUCK	

S <sub>N</sub> 2 and Related Reactions R. A. J. O'HAIR	604
Distonic Radical Cations H. I. KENTTÄMAA	619
Gas-phase H/D Exchange of Organic Compounds for Structural Elucidation M. K. GREEN & C. B. LEBRILLA	624
<b>Chapter 10: Organic Ion Chemistry (Negative)</b>	
Unimolecular Rearrangements of Carbanions S. R. KASS	633
Nucleophilic Substitution and Elimination Reactions S. GRONERT	641
Addition/Elimination Reactions S. GRONERT	648
Oxidation/Reduction Reactions of Negative Ions in the Gas Phase P. G. WENTHOLD	652
Strained Ring and Highly Basic Carbanions S. R. KASS	658
Negative Distonic Ions N. M. M. NIBBERING	664
H/D Exchange Reactions C. H. DEPUY & S. KATO	670
Organoaluminum, -silicon, -phosphorus, and -sulfur Chemistry R. DAMRAUER & R. A. J. O'HAIR	674
<b>Chapter 11: Solvation and Clusters</b>	
The Ionic Hydrogen Bond: Clusters and Ion Solvation M. MEOT-NER (MAUTNER)	687
Charge Transfer Complexes M. MEOT-NER (MAUTNER)	702

*Contents*

Small Molecular Clusters	707
R. L. DeLEON & J. F. GARVEY	
Covalent Clusters of Group 14 Elements	714
C. LIFSHITZ	
Endohedral Complexes of Fullerenes and Mass Spectrometry	723
D. E. GIBLIN & M. L. GROSS	
Cluster Anions (Experiments)	736
K. H. BOWEN JR & E. W. SCHLAG	
Metal Ion Solvation	751
P. B. ARMENTROUT	
Host-Guest Chemistry in the Gas Phase	763
D. V. DEARDEN	
Metal Clusters	770
K. HANSEN & L. SCHWEIKHARD	
<b>Chapter 12: Inorganic Chemistry</b>	
Alkali Metal Ion Chemistry	783
J. D. ANDERSON & D. V. DEARDEN	
Silicon Ion Chemistry	788
D. K. BOHME	
Transition Metal Ion Chemistry	800
P. B. ARMENTROUT	
Transition Metal Oxides	810
D. SCHRÖDER	
Photoelectron Spectroscopy of Inorganic Molecules	818
N. E. GRUHN & D. L. LICHTENBERGER	
<b>Chapter 13: Biopolymers</b>	
The Ionic Hydrogen Bond in Complex Organics and Biomolecules	835
M. MEOT-NER (MAUTNER)	



*Contents*

H/D Exchange Reactions of Biological Molecules in the Gas Phase	843
J. L. BEAUCHAMP	
Ion–Ion Reactions	866
S. A. MCLUCKEY	
<b>List of Contributors</b>	879
<b>Subject Index</b>	885
<b>Colour Plates</b>	between pages 254 and 255